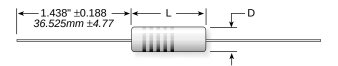
## This product has been **DISCONTINUED**

## R. F. Molded Chokes



(Color coded in accordance with MIL-C-15305.)

Series	Construction	Inductance	Style	Grade/ Class	Max. oper. temp.	Max. temp. rise	Ambient temp.	withsta	ectric anding voltage (reduced pressure)	Termina pull	al Altitude	Series	Dimensions Length	s (in. / <i>mm</i> ) Diameter	AWG
K		0.15–4.7 μH 0.56–1000 μH	LT4 ILT10	1/B 1/A	125°C 105°C	35°C 15°C	90°C	1000VRMS	200VRMS	5 lbs.	70,000 ft.	K	0.375 ± 0.010 9.525 ± 0.25	0.156 ± 0.010 3.962 ± 0.25	22
R	Phenolic Powd. iron	0.15–2.7 μH 3.3–27 μH	LT4 LT10	1/B 1/A	125°C 105°C	35°C 15°C	90°C "	1000VRMS	200VRMS	5 lbs.	70,000 ft.	R	0.438 ± 0.010 11.125 ± 0.25		22
S, V & X		270– 10,000 μH	LT10	1/A	105°C	15°C	90°C	700VRMS	180VRMS	5 lbs.	70,000 ft.	S		0.190 ± 0.010 4.826 ± 0.25	22
												V	0.560 ± 0.010 14.224 ± 0.25	0.215 ± 0.010 5.461 ± 0.25	22
												Х	0.740 ± 0.010 18.796 ± 0.25	0.240 ± 0.010 6.096 ± 0.25	20

	STOCK PART NUMBERS																						
Part number	MS part designation*	Inductance* (µH)	Q min.	Test frequency (L & Q, MHz)	SRF min. (MHz)	DCR max. (Ω)	Rated DC current (mA)	Part number	MS part designation*	Inductance* (µH)	O min.	Test frequency (L & Q, MHz)	SKF MIN. (MHz)	DCR max. (Ω)	Rated DC current (mA)	Part number	MS part designation*	Inductance* (µH)	Q min.	Test frequency (L & Q, MHz)	SRF min. (MHz)	DCR max. (Ω)	Rated DC current (mA)
	18130-								90538	3-							MS7510						
KM150N		0.15	50	25	525	0.03	2450	KM103J	-12	100.0	50	2.5	9.5	4.50	133	RM122K		12.00		2.5	36	1.05	
KM220N KM330N		0.22	50 45	25 25	450 360	0.055 0.09	1900 1400	KM113J KM123J	-13 -14	110.0 120.0	60	0.79 0.79	8.9 8.7	4.90 5.20	128 124	RM152K RM182K		15.00 18.00		2.5 2.5	30 30	1.20 1.95	
KM470N		0.33	45	25	310	0.09	1225	KM133J	-14	130.0	65 65	0.79	8.5	5.45	124	RM222K		22.00		2.5	24	2.20	
KM560K		0.56	50	25	280	0.12	1220	KM153J	-16	150.0	65	0.79	8.0	6.05	114	RM272K		27.00		2.5	22	2.75	
KM680K	6	0.68	50	25	250	0.15	1100	KM163J	-17	160.0	65	0.79	7.5	6.40	111		MS90539						
KM820K		0.82	50	25	220	0.22	900	KM183J	-18	180.0	65	0.79	7.0	6.75	108	SM273J		270	65	0.79	5.6	8.2	110
KM101K		1.00	50	25	200	0.29	830	KM203J	-19	200.0	65	0.79	6.5	7.10	106	SM303J		300	65	0.79	5.3	8.7	107
KM121K KM151K		1.20 1.50	33 33	7.9 7.9	180 160	0.42 0.50	650 600	KM223J KM243J	-20 -21	220.0 240.0	65 65	0.79 0.79	6.2 5.9	7.45 7.80	103 101	SM333J SM363J	–3 –4	330 360	65 65	0.79 0.79	5.0 4.7	9.1 9.6	105 102
KM181K		1.80	33	7.9	150	0.65	525	KM273J	-Z I	270.0	65	0.79	5.7	11.0	85	SM393J		390	65	0.79	4.7	10.0	100
KM221K		2.20	33	7.9	135	0.95	435	KM303J		300.0	65	0.79	5.4	11.5	83	SM433J		430	65	0.79	4.3	10.6	97
KM271K	-13	2.70	33	7.9	120	1.20	385	KM333J		330.0	65	0.79	5.1	12.0	81	SM473J	-7	470	65	0.79	4.0	11.1	95
KM331K		3.30	33	7.9	110	2.00	300	KM363J		360.0	65	0.79	4.8	12.5	80	SM513J		510	65	0.79	3.8	11.6	93
KM391K		3.90	33	7.9	100	2.30	280	KM393J		390.0	65	0.79	4.5	16.3	70	SM563J	_9	560	65	0.79	3.6	12.3	91
KM471K	16 1404	4.70	33	7.9	90	2.60	260	KM433J KM473J		430.0 470.0	65 65	0.79 0.79	4.2 3.9	17.1 17.9	68 67	SM623J SM683J		620 680	60 60	0.79 0.79	3.5 3.4	13.0 13.7	88 85
KM561K		5.60	45	7.9	60	0.32	495	KM513J		510.0	65	0.79	3.8	18.8	65	SM753J		750	60	0.79	3.4	14.4	83
KM681K		6.80	50	7.9	55	0.50	395	KM563J		560.0	65	0.79	3.7	19.5	64	SM823J		820	60	0.79	3.1	15.1	81
KM821K	-3	8.20	50	7.9	50	0.60	360	KM623J		620.0	65	0.79	3.3	25.9	55	SM913J	-14	910	60	0.79	2.9	15.8	79
KM102K		10.00	55	7.9	45	0.90	290	KM683J		680.0	65	0.79	3.1	27.2	54	SM104J		1000	60	0.79	2.8	16.5	78
KM122K KM152K		12.00 15.00	65 65	2.5 2.5	42 40	1.10 1.40	265 240	KM753J KM823J		750.0 820.0	65 65	0.79 0.79	2.9 2.7	28.6 30.0	53 52	VM114J	MS90540	0 <u> </u>	60	0.25	2.8	21.0	78
KM182K		18.00	75	2.5	34	2.25	185	KM913J		910.0	65	0.79	2.7	31.5	52 50	VM124J		1200	60	0.25	2.8	21.0	76 76
KM222K		22.00	75	2.5	30	2.50	175	KM104J		1000.0	65	0.79	2.3	33.0	49	VM134J		1300	60	0.25	2.6	23.0	75
KM272K		27.00	60	2.5	25	2.60	170	N	S7500							VM154J		1500	65	0.25	2.4	25.0	72
KM332K		33.00	65	2.5	19	3.00	165	RM150M	-21	0.15	55	25.0	510	0.030	3000	VM164J		1600	65	0.25	2.3	26.0	70
1/1/10/01	9053		- / 0	0.5	45.5	0.50	100	RM220M	-22	0.22	50	25.0	415	0.035	2800	VM184J		1800	65	0.25	2.2	28.0	68
KM362J KM392J	-1 -2	36.00 39.00	60 60	2.5 2.5	15.5 14.5	2.50 2.60	180	RM330M RM470M	-23 -24	0.33 0.47	50 50	25.0 25.0	350 300	0.065 0.085	2000 1700	VM204J VM224J		2000 2200	65 70	0.25	2.1 2.0	29.0 30.0	67
KM432J	-2	43.00	60	2.5	13.7	2.70	176 172	RIVI470IVI RM560K	-25	0.47	50	25.0	270	0.085	1450	VM244J		2400	70	0.25	1.9	31.0	66 64
KM472J	-4	47.00	55	2.5	13.0	2.75	170	RM680K	-26	0.68	45	25.0	250	0.150	1300	VM274J		2700	70	0.25	1.8	33.0	62
KM512J	-5	51.00	55	2.5	12.7	2.85	167	RM820K	-27	0.82	40	25.0	210	0.205	1100	VM304J		3000	70	0.25	1.7	35.0	61
KM562J	-6	56.00	55	2.5	12.0	3.00	164	RM101K	-28	1.00	40	25.0	200	0.290	930	VM334J		3300	70	0.25	1.6	38.0	58
KM622J	-7	62.0	55	2.5	11.5	3.15	160	RM121K	-29	1.20	30	7.9	180	0.400	785	VM364J		3600	70	0.25	1.5	40.0	57
KM682J KM752J	-8 -9	68.0 75.0	55 55	2.5 2.5	11.0 10.5	3.30 3.70	156 147	RM151K RM181K	-30 -31	1.50 1.80	30 30	7.9 7.9	170 150	0.485 0.740	700 580	XM394J	MS9054 <sup>2</sup>	<u>1-</u> 3900	80	0.25	1.45	44.0	61
KM822J	-10	82.0	50	2.5	10.3	3.70	143	RM221K	-32	2.20	30	7.9	140	0.740	505	XM434J		4300	80	0.25	1.40	46.0	59
KM912J	-11	91.0	50	2.5	10.0	4.3	136	RM271K	-33	2.70	30		120	1.20	460	XM474J		4700	80	0.25	1.35	48.0	58
									S7510							XM504J		5000	80	0.25	1.30	50.0	57
								RM331K	-1	3.30	30	7.9	70	0.140	990	XM564J		5600	80	0.25	1.25	53.0	56
* For e	examn	le, the	MS	desid	ınati∩ı	n for		RM391K	-2	3.90	30	7.9	65	0.155	870	XM624J		6200	80	0.25	1.20	56.0	54
		s 1813			,			RM471K RM561K	-3 -4	4.70 5.60	30 30	7.9 7.9	60 50	0.210 0.280	745 645	XM684J XM754J		6800 7500	80 80	0.25 0.25	1.15 1.10	59.0 62.0	52 51
			-	าแฑ๖	er der	notes to	ler-	RM681K	- <del>4</del> -5	6.80	30	7.9	50	0.260	560	XM824J		8200	80	0.25	1.05	65.0	50
		%, K=1				.5.55 10		RM821K	-6	8.20	30	7.9	48	0.440	540	XM914J	-10	9100	80	0.25	1.00	68.0	49
۵					RM102K	-7	10.00	30	7.9	42	0.605	440	XM105J	-11	10000	80	0.25	0.95	72.0	47			

## Copyright © Each Manufacturing Company.

All Datasheets cannot be modified without permission.

This datasheet has been download from:

www.AllDataSheet.com

100% Free DataSheet Search Site.

Free Download.

No Register.

Fast Search System.

www.AllDataSheet.com